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	Approved Stor	ck Form-State Publishing Co., Helena, Montana-42234
e No		T 5S R 5W. M.P.M.
PLICATE		CountyMadison
	STATE OF MONTAN	
" Strang	STATE OF MONTAN. ADMINISTRATOR OF GROUNDY OFFICE OF STATE ENGL	WATER CODE
**************************************	OFFICE OF STATE ENGI	NEER JAN 3 1964
ļ.	Declaration of Vested Groun	
	(Under Chapter 237, Montana Sessie	
	. Condition of the cond	2 Wells
John A. Mart	of Boy	58 R.F.D. #1 Sheridan
(Nam	e of Appropriator)	(Address) #1 Sheridan (Montana
County of	Madison State of State of Manual State of Manual State of State of Manual State of State of Manual State of Sta	in effect prior to January 1, 1962, as follows:
N	secure described to the broading laws	
	2. The beneficial use or	which the claim is based#1Domesticy
	and stock water	r; #2 - stockwater and irrigation
	3. Date or approximate	e date of earliest beneficial use; and how continu-
ļ	ous the use has been	1866 - and continuously ever
2 4		wells.
		undwater claimed (in miner's inches or gallons
	per minute) #1	300 gallons per minute
#2	#2 -	150 gallons per minute.
″ °%1	5. If used for irrigation	on, give the acreage and description of the lands
sełsełswł	to which water has	been applied and name of the owner thereof
5675675WF Sec24. T	5S R. 5W R. 5W John	SELSELSWL, Section 24, T. 58, A. Marta.
dicate point of ap	propriation	
d place of use, if poss all square represents	s 10 acres. 6. The means of withd	rawing such water from the ground and the loca-
	tion of each well or	other means of withdrawal nuse, electric pump-presure tank;
	#2 -100 ft.	from barn, electric pump.
The date of com	mencement and completion of the construction	n of the well, wells, or other works for with-
drawal of ground	water constructed in 1866	installed electric pumps 1935,
. The depth of water	r table	; #2 - 8 feet.
. So far as it may	be available, the type, size and depth of each	th well or the general specifications of any other
		1 6 inch cased, 50 feet deep:
		rithdraw water; 30 feet deep.
. The estimated amo	ount of groundwater withdrawn each year	11 _ 310,000 gallons; #2 -122 incles,8months (OctJune)
ior 4 mont	ions encountered in the drilling of each well i	f available
. The log of formation	***************************************	
. The log of formation	None as	zeilable
. The log of formation		zailable
. Such other information	ation of a similar nature as may be useful i	n carrying out the policy of this act, including
. Such other informative reference to book a	ation of a similar nature as may be useful i	n carrying out the policy of this act, including
. Such other informative reference to book a	ation of a similar nature as may be useful i	n carrying out the policy of this act, including
. Such other informative reference to book a	ation of a similar nature as may be useful i	n carrying out the policy of this act, including
. Such other informative reference to book a	ation of a similar nature as may be useful i	of Owner All Alland
. Such other informative reference to book a	ation of a similar nature as may be useful i	n carrying out the policy of this act, including

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RECORDER'S OFFICE, 1 Madison County, Montana.)

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On Declaration (Under Cl	Approved Stock Form—State Publishing Co., Helena, Montana—42234  T
PLICATE  ADMINI  OF  Declaration  (Under Cl	County Madison  STATE OF MONTANA  ESTRATOR OF GROUNDWATER CODE  FFICE OF STATE ENGINEER  DEC 30 1963
PLICATE  ADMINI  OF  Declaration  (Under Cl	STATE OF MONTANA  ESTRATOR OF GROUNDWATER CODE  FFICE OF STATE ENGINEER  DEC 30 1963
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On Declaration (Under Cl	STRATOR OF GROUNDWATER CODE  FFICE OF STATE ENGINEER  DEC 30 1963
On Declaration (Under Cl	
<b>Declaration</b> (Under Cl	
(Under Cl	
(Under Cl	of Vested Groundwater Rights
- D	hapter 237, Montana Session Laws, 1961) STAIL ENGINEER
Pat C. Burke & Jerry	y Burke
/NT A	, of Sheridan (Town)
	State of Montana
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based Household-use-
	and stock water.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1908 - used continuously
ж	ever since.
2 5 E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 gallons per minute.
	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
eset net	No irrigation
CAXXX Sec. 25 T. 5SR 5W	***************************************
dicate point of appropriation d place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
all square represents 10 acres.	tion of each well or other means of withdrawalLocated 100
	feet Southwest of house. Jet pump and
	pressure tank.
ml - 3.4	unlation of the construction of the well wells on other works for with
drawal of groundwater	npletion of the construction of the well, wells, or other works for with-
	1908
777 - 7 - 17 - 10 1 - 27	80 feet
. The depth of water table	OV LEEG
. So far as it may be available, the two pipes -1; " a pump and pressure	type, size and depth of each well or the general specifications of any other ater Dug 60 feet and drilled 100 feet; 6 inch cast and 1 3/4 " used to withdraw water; electric tank.
and the second s	er withdrawn each year1,080,000 gallons
. The log of formations encountered in	the drilling of each well if available
***************************************	AMILE GTOPAGULO
reference to book and page of any co	nature as may be useful in carrying out the policy of this act, including
***************************************	
	_

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner...

Date December 27, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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RECORDER'S OFFICE, ass.
Madison County, Montana.
Filed o'clock

County

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File I	Vo	TO ROOM
QUAI	A REGITE	MAY 20 1834 County Me39on
Neg	phone	SAPMINISTRATOR OF GROUNDWATER CODE
	Top of Ground	office of STATE ENGINEER 1 9 1964
	(Elev. above sea level	Watte of Comptetion of examinable
2	The second secon	Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961)
		(Under Chapter 251, Montana Session Laws, 1501)
<u> </u>	Orevol	Owner Remisten Address heriten "ostant
		Driller Address Idor covers
35	Glay with eogo rock	Date of Notice of Appropriation of Groundwater
43	Sand & Grovel vator	Date well started 5/21/62 Date Completed 5/25/62
-		Type of well irilica Equipment Used thurn irili
		(dug, driven, bored or (Churn, drill, rotary or drilled) other)
		Water Use: Domestic ☑ Municipal ☐ Stock ☒ Irrigation ☐
-		Industrial ☐ Drainage ☐ Other ☐
-		Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand
<b>-</b>		etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
		of Weight of (Feet) (Feet) PERFORATIONS Drilled Casing Kind From To
-		Hole 6 Inch 151b. 0 45 Size (Feet) (Feet)
	1 명을 취임하는 이 시간을 받는 것으로 보는 것 1 중 일본 전기를 보고 있다. 그리고 하는	
	[[漢] 왕동 (14.4원. 12.18 ) =	[ 1
		16
	- N	Static Water Level for non-flowing Well 16 feet
	N	Shut-in Pressure for Flowing Well
		그렇게 되는 것이 그는 이 살아가 되었다. 그런 그는 그 그를 하는데 그리고 있다고 한 경에 들어 가득하고 때문을 가득했다.
	N   N   N   N   N   N   N   N   N   N	Shut-in Pressure for Flowing Well
		Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min, of flowing well
		Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 21 feet at 16 gal per minute  Length of Test 27 11 12 feet at 16 gal per minute  Remarks: (Gravel packing, cementing, packers, type of shutoff, local
		Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 22 Length of Test 27 11 12 12
	*	Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 22 Length of Test 22 minutes  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)
	SW 1/4 Sec. 35 TS S	Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 21 Length of Test 27 11 12 12 12 12 12 12 12 12 12 12 12 12
	SW 1/4 Sec. 35 TSS  Indicate location of we place of use, if possible	Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 22 Length of Test 27 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
	SW 1/4 Sec. 75 TSS Indicate location of we	Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 22 Length of Test 27 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
	SW 1/4 Sec. 35 TSS  Indicate location of we place of use, if possible	Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 32 ler Length of Test 37 circles  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)  NONE  NONE  n.
	SW 1/4 Sec. 25 TSS  Indicate location of we place of use, if possible small square represents 10	Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 21 Length of Test 21 11 12 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
	SW 1/4 Sec. 25 TSS  Indicate location of we place of use, if possible small square represents 10	Shut-in Pressure for Flowing Well  Pumping Water Level 21 feet at 16 gal per minute  Discharge in gal, per min. of flowing well  How Tested 32 ler Length of Test 37 circles  Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of acres irrigated, if used for irrigation)  NONE  NONE  n.

This form to be prepared by driller, and three copies to be filed by the owner with the Courty Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

2 No	DEGEIVEI) T.S. R.S.
ADRUPLICATE  Beselve  Top of Ground	MAY 20 1964 County Findings  STATE OF MONTANA  STATE OF MONTANA  COLUMN STATE ENGINEER OF STATE ENGINEER ENGINEER OF STATE ENGINEER ENGINE
(Elev. above sea level	Appropriation by Means of Well Chapter 237, Montana Session Laws, 1961)
Creivel	Owner R. I. Adminton Address Affic Contain Driller 3. & K. So. Address Affic Contain
Glay with cose rock    Clay with cose rock	Date of Notice of Appropriation of Groundwater: <b>Example:</b> Date well started: <b>5/21/62</b>
	Type of well. Irilled Equipment Used Churn 2rill (dug, driven, bored or (Churn, drill, rotary or drilled) other)  Water Use: Domestic ▼ Municipal □ Stock ▼ Irrigation
	Industrial ☐ Drainage ☐ Other ☐  Fill Indicate on the diagram the character and thickness of the differ strata met with in drilling, such as soil clay shale, gravel, rock or sa etc. Show depth at which water is encountered, thickness and character water-bearing strata and height to which the water rises in the well.
	Size Size and From To FERFORATIONS (Feet) Of Weight of (Feet) (Fe
- X 	Static Water Level for non-flowing Well  Shut-in Pressure for Flowing Well
	Pumping.Water Level 21 feet at 15 gal. per min  Discharge in gal, per min. of flowing well
	How Tested
s  SW 14 Sec. 15 T5.5  Indicate location of w place of use, if possibl small square represents	rell and le. Each
Show exact depth of botto	Driller's License Number

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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28773 RECORDER'S OFFICE SS-

Madison County, Montana;)

Filed Occ. 3/ 1965

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File	No

STATE OF MONTANA

a den	ADMINISTRATOR OF GROUNDWATER CODE
Ú,	JAN 9 1954
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STALE ENGINEER
1	
1	(Nome of Appropriator) (Address) (Town)
Con	to of Mande of Appropriately State of Mordana
hav	(Name of Appropriator)  (Name of Appropriator)  (Address)  (Town)  ty of Madisor  State of Mondana  appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
_	N  2. The beneficial use on which the claim is based Romestuc.
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been March 1947.
w	E Continuans
" [	
X.	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 18 Jul plan music
ļ	per minute) 2 gal fler mass
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
S W1/	Sec. 25 T. 5 3 R. 5 W
and p	e point of appropriation ce of use, if possible. Each
small	quare represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	electric pump
7.	he date of commencement and completion of the construction of the well, wells, or other works for with-
d)	wal of groundwater March 194
8. T	e depth of water table
0 8	far as it may be available, the type, size and depth of each well or the general specifications of any other
9. N	rks for the withdrawal of groundwater.
	rks for the withdrawal of groundwater from Sq. for the withdrawal of groundwater from the state of the state
10. T	e estimated amount of groundws+2r withdrawn each year. 3.0.5.00. Isal.
11. T	a log of formations encountered in the drilling of each well if available
	e log of formations encountered in the drilling of each well if available.
	ch other information of a similar nature as may be useful in carrying out the policy of this act, including erence to book and page of any county record
	Signature of Owner Play B. Edmusten
	Signature of Owner Ray B. Ednusten  Date Dec. 30, 1943
Three	opies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

RECORDER'S CFFICE, SS. Wadison County, Montana.

Filed 24 o'clock

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

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File No.

T 5S R 5W W.P.M.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 6 1964

## Declaration of Vested Groundwater Rights WEINEER

County of	(	
County of	(	d.d., of Twin Bridges (Town)
have appropri	ledi son	State of Montana
	ated groundwater according to	the Montana laws in effect prior to January 1, 1962, as follows:
	N	
		The beneficial use on which the claim is based is for irrigation
		and stockwater.
		Date or approximate date of earliest beneficial use; and how continuus the use has been
	uously	since as to two spring platted and described
<del></del>	3 2	herein.
0		the amount of groundwater claimed (in miner's inches or gallons
		er minute) 50 inches, s.m. per second of time fo
	,	each of two springs.
0		
	5. I	f used for irrigation, give the acreage and description of the lands o which water has been applied and name of the owner thereofO
1/. Sace	тевры мвм	
•	I T.53. R5W., M.P.M.	
l place of use,	of appropriation if possible. Each	
all square rep	presents 10 acres. 6. 1	The means of withdrawing such water from the ground and the loca-
		ion of each well or other means of withdrawal one spring is
al notice	s of appropriation re-	s trenched as well; see descriptions of orig- corded in books 183, pages 23 and 25 Records
adison Co	unty, State of Montan	of the construction of the well, wells, or other works for with-
drawal of	roundwater	of the construction of the west, wens, or other works for water
***************************************	September (	2, 1959 as to each of said springs.
mb. Jankb a		eep as an estimate.
. The depth o	water table	cch as are cannot as
So far as i	; may be available, the type, siz	e and depth of each well or the general specifications of any other -00-
		***************************************
***************************************		
		<u> </u>
***************************************		
***************************************	ed amount of groundwater withd	drawn each year the total flow.
. The estimat		
		illing of each well if available
The log of	formations encountered in the dri	illing of each well if available
The log of	formations encountered in the dri	illing of each well if available
. The log of	formations encountered in the dri	
The log of	formations encountered in the dri	<u> </u>
. Such other reference to	information of a similar nature	as may be useful in carrying out the policy of this act, including cord By this declaration the undersigned annour
. Such other reference to	information of a similar nature book and page of any county response of the second sec	as may be useful in carrying out the policy of this act, including cord By this declaration the undersigned annount the total flow of two certain springs locate
Such other reference to	information of a similar nature book and page of any county respectively.	as may be useful in carrying out the policy of this act, including cord By this declaration the undersigned annount the total flow of two certain springs locates.
Such other reference to relaim a pproximat s in Sec	information of a similar nature book and page of any county respectively. Sept. 2, 1959 to ely sec. 31, T.55., R	as may be useful in carrying out the policy of this act, including cord By this declaration the undersigned annount the total flow of two certain springs locates.  5W. M.P.M. and for purposes of irrigating n said Township and Range owned by the pater.
Such other reference to relaim a pproximat s in Sec	information of a similar nature book and page of any county respectively.	as may be useful in carrying out the policy of this act, including cord By this declaration the undersigned annount the total flow of two certain springs locates. 5W. M.P.M. and for purposes of irrigating n said Township and Range owned by the
Such other reference to relaim a pproximat s in Sec	information of a similar nature book and page of any county respectively. Sept. 2, 1959 to ely sec. 31, T.55., R	as may be useful in carrying out the policy of this act, including cord By this declaration the undersigned announ the total flow of two certain springs locates.  5W. M.P.M. and for purposes of irrigating n said Township and Range owned by the pater.
Such other reference to relaim a pproximat s in Secential second control of the second c	information of a similar nature book and page of any county respectively. Sept. 2, 1959 to ely sec. 31, T.55., R 31 and other lands i as well as for stockw	as may be useful in carrying out the policy of this act, including cord By this declaration the undersigned annount the total flow of two certain springs locates.  5W. M.P.M. and for purposes of irrigating n said Township and Range owned by the pater.

RECORDER'S OFFICE, ss. Madison County, Montana Ss.

County Recorder

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UPLICATE	and a mark the area and a	County Madison
A TYRE	STATE OF MONTANA	CO TO THE THE STATE OF THE STAT
ADIII	OFFICE OF STATE ENGINEER	ER CODE DECEIVED
		OU DEC 27 1000
Declaration	n of Vested Groundy	vater Rights
(Under	Chapter 237, Montana Session La	ws, 1961) STATE ENGINEER
H. H. Halse	, of	Sheridan (Town)
County of Madison	State of Man	t-22
have appropriated groundwater acc	ording to the Montana laws in ef-	tana eet prior to January 1, 1962, as follows:
N		
	2. The beneficial use on which	h the claim is based appropriation
Acre Tract	Torstockwater	nd irrigation.
Amended Plat Sheridan Madison	==	of earliest beneficial use; and how continu-
County, Montana	ous the use has beenJa	ly 1, 1919; continuous.
	E	
	4. The amount of groundwa	ater claimed (in miner's inches or gallons
	per minute)5inches	. S.M., continuous flow.
	ATEO STT MINGELETC	HBd-water-for-birroses-of-si
	Madison usolubtypigdontan	act 57, amended plat of Sheri to the acreage and description of the lands applied and name of the owner thereof
s		N-2-trench-and-pipe-the-flow
Sec T R	te-masture-and-£la	14
dicate point of appropriation	About two a	cres
d place of use, if possible. Each all square represents 10 acres.		g such water from the ground and the loca-
	tion of each well or other	means of withdrawal Developed
	spring in a trenc	h and pipe the flow to
. The date of commencement and		
		the well, well ther works for with-
The depth of water tableVery	drv:_water_table_not-	easily ascertainable.
works for the withdrawal of groun	e type, size and depth of each weldwater. Pina is shout. 11.	ll or the general specifications of any other
		inches down to 3/4 inches
. The estimated amount of groundw	vater withdrawn each year	l-capacity of spring.
		• -
		ilable
		rying out the policy of this act, including
<b>=</b> = -	•	
		91.91. Wilke
	Signature of O	wnerH.H.H.H.Slse
		DateDecember 17, 1963
aree copies to be filed by the owner w	ith the County Clerk and Recorder	of the county in which the well is located.
•	,	
case answer all questions. If not app	olicable, so state, otherwise the form	will be returned.

28350

N. N. Walse

RECORDER'S OFFICE, Madison County, Montana

Filed Scc 23 1963

t Dec 38 o'clock 9 m

County Recorder

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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County Madison

## Declaration of Vested Groundwater Rights ENGINEER

	(Under C	hapter	r 237, Montana Session Laws, 1961)
1	(Name of Appropriator)	 I	, of Sheridan (Town)
b h	county of Madison ave appropriated groundwater accord	ing to	State of Montana the Montana laws in effect prior to January 1, 1962, as follows:
	Acre Tract 57	2.	The beneficial use on which the claim is based. Household
	Sheridan, Madison County, Montana	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been April 1, 1919
W	E	4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
Į	s s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
			Acre tract 57, Sheridan, Madison County, Montana - used on twenty acres of land. Spring in Easterly position of said tract.
and	place of use, if possible. Each all square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawalwithdraw
7.	The date of commencement and cordrawal of groundwater	npletic	on of the construction of the well, wells, or other works for with-
8.	The depth of water table		bout 12 feet
	So far as it may be available, the t	ype, s	size and depth of each well or the general specifications of any other  Well is about 40 feet deep. li inch  awal of water
10.	The estimated amount of groundwate  the purposes The log of formations encountered in	er with	hdrawn each year a total amount necessary for ove set forth.  Irilling of each well if available
11.	The log of thirmanous encountered in		Not available
12.	Such other information of a similar reference to book and page of any co	natur	e as may be useful in carrying out the policy of this act, including record.
			Signature of Owner H. H. Halse
			DateDecember 16, 1963
Th	ree copies to be filed by the owner with	the C	ounty Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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N. H. Hules

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RECORDERS OFFICE, (SE Madison County, Montana.)

Filed Dec 23 196-

County Recorder

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County Madison

Page <u>lof 2</u>

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		The second second	County	Remarks
Sec.	Name of Appropriator	Type of Form	File No.	Remarks
	Hooper Onless, 4 nolle C	244	28827	Dec. 1, 0, 11+12
2	Davis Leonge	Hw4	28982	, ,
2	Hodges Dalls D. & Millie C	Mu 4	28982	Lee der Chove
2	Hallman Ralest E.	Hw4	28557	
3	Haras Dilla + Jelle C	Yw4	28808-B	
7	Wester Letter Beanne	21.4	28963	
9	Wessel Lester Cleanose	464	28962	
10	Wassel Laster + Eleanone	Ju4	28961	
11	Dr. S. Hongs	14W4	138381	
11_	Hodges will with fell & C	Hw4	12882)	See Seo. (above
12	Madra Sollias D+ Della C	ZW4		See Sec. / above
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119	Lingl, Frank	JW4	128907	
19_	ļ	2/2	128603	
12	Luck, Edura + Coilia	244	128902	
19	floured, Dan	HW4	128247	
19	Jest Colomid	Ams.	50374	
19_	ternes Company Constraint	HWY	28864	
20	Buyon, W. F.	JW4	28492	
30	Sandylan, John K. & Petro.	744	28517	
22	Mediega Kanch	4W3	146765	
37	fellands, Dolaphie	HWY	29001	
24	Lellowy weam 4- Wik.	414	98843	<u> </u>
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	Manson, L. W.	344	28382	<u> </u>
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28	Welhorn Weant Will.	Hw4	28894	See Sec 27 aline
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GROUNDWATER INDEX

Page 2 of 2

County Moderan Twp. 52 Rge. 4W

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
32	Hayden Law + alice	264	283/3	
30	Kall Vine	71.14	28910	_
22	Kendall, Oliver E.	H. 34	28526	
37	Kely, F.C.	Hull	28800	
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20	Mastram, Least Hase	13/12	449105	
22	TO SAN COLOR	17 6	28724	
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File No..

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DUPLICATE

County Madison

#### STATE OF MONTANA

### ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

			_		_ 1 // _	NAEW
	Declaration	on of Vest	ed Grou	ndwater	Rights $_{ m AN}$ $_{ m 3}$	1964: U
	(Und	er Chapter 237, I	Montana Sessio	n Laws, 1961)	,	1000
n-11	lis D. Hodges at	d Nellie C.	Hodges	gh.	owidan	RUINEER
	(Name of Appropr	iator)	· (	Address)	eridan	(Town)
County of	opriated groundwater a		State of		Montana	
have appro	opriated groundwater a	ccording to the	Montana laws	in effect prior	to January 1,	1962, as follows:
<del></del>	N	7 0 m t.	ei.i.1		n in harred OY	use of stoci
	ما	L .				
	2 0					
2	3		or approximate	date of earlies	t beneficial use	; and how continu-
		sections.		id 12 Town	ship 58.	R. AW. M.P.M
<b>/</b>   <del>       </del>		continue	us since	J	***************************************	
	60		_			inches or gallons
11-	-12		•			
K-		5. If use	d for irrigation	n, give the acr	eage and descr	iption of the lands the owner thereof
	S					THE OWNER MELEOT
<sup>1</sup> / <sub>2</sub> S6	ec. T5S R.4W.					
ndicate poir	nt of appropriation use, if possible. Each					
mall square	represents 10 acres.					ound and the loca-
	40		f each well or o	trough or	withdrawal. <b>wa</b> small str	ter is drunk eam flowing
	from spr from th	e spring				
7. The dat	te of commencement and					
drawal o	of groundwater	1905	~~~~~			
***************************************		• • • •				
8. The dept	th of water table	varibbl	Le	***************************************		
9. So far a	s it may be available,	the type, size and	d depth of eac	h well or the a	reneral specific	ations of any other
works for	r the withdrawal of grou	ındwater				
`						
0. The estin	mated amount of ground	lwater withdrawn	each year	he total	flow of ea	ch spring.
11. The log of	of formations encountered	ed in the drilling	of each well i	f available		
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	er information of a sin to book and page of ar					
Tereteuce	section 11 and o	na-in-secti	on 12 al	isa in towns	hip 58, R	4W. M.P.M.
one in s	PECOTOR TT GUG O					

Signature of Owner /2 Date December 30,

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

28827 Dollis D. and Nellip C. I

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RECORDER'S OFFICE, San Madison County, Montana

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File No..

T. 5S. R. AW. M.P.M.

DUPLICATE

County.....Madison....

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 3 1964

George Dayis	(Address) (Town)
(Name of Appropriator)	(Address) (Town)
County of Madison Recording the spream appropriated groundwater according	State of Montana  g to the Montana laws in effect prior to January 1, 1962, as follows:
and appropriated groundstates according	ag at the properties with the contract, at the same at the contract of the con
N	0 00 7 01 7 01 7 1 1 1 1 1 1 1 1 1 1 1 1
	2. The beneficial use on which the claim is basedstock water
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1865
***************************************	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 2 3 miners inches
	***************************************
	5. If used for irrigation, give the acreage and description of the land
S	to which water has been applied and name of the owner thereo
	none
1.14.5ELSec2. T5SR4W.	
licate point of appropriation I place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal
drawal of groundwater	oletion of the construction of the well, wells, or other works for with
The depth of water table	oletion of the construction of the well, wells, or other works for with  1865.  don**t know*
The depth of water table	den. t. know  pe, size and depth of each well or the general specifications of any other
The depth of water table	pletion of the construction of the well, wells, or other works for with  1865.  don*t know  pe, size and depth of each well or the general specifications of any other  spring
The depth of water table	pletion of the construction of the well, wells, or other works for with  1865.  don*t know  pe, size and depth of each well or the general specifications of any other  spring
The depth of water table	don. t know  pe, size and depth of each well or the general specifications of any other works.
The depth of water table	pe, size and depth of each well or the general specifications of any other spring
The depth of water table	pe, size and depth of each well or the general specifications of any other spring  withdrawn each year 3 miners inches year around.
The depth of water table	pletion of the construction of the well, wells, or other works for with  1865.  don*t know  pe, size and depth of each well or the general specifications of any other  spring  withdrawn each year 3 miners inches year around.  he drilling of each well if available
The depth of water table	pletion of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any other spring.  withdrawn each year
The depth of water table	pletion of the construction of the well, wells, or other works for with  1865.  don*t know  pe, size and depth of each well or the general specifications of any other  spring  withdrawn each year 3 miners inches year around.  he drilling of each well if available
The depth of water table	don*t know  pe, size and depth of each well or the general specifications of any other  spring  withdrawn each year 3 miners inches year around.  he drilling of each well if available.
The depth of water table	pletion of the construction of the well, wells, or other works for with 1865.  don*t know  pe, size and depth of each well or the general specifications of any other  spring  withdrawn each year 3 miners inches year around.  he drilling of each well if available  none available  none available
The depth of water table	pe, size and depth of each well or the general specifications of any other withdrawn each year. 3 miners inches year around.  he drilling of each well if available.  none available.  ature as may be useful in carrying out the policy of this act, including the second of the second of the well, wells, or other works for withdraws for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws are second of the well, wells, or other works for withdraws and second of the well, wells, or other works for withdraws and second of the well or the general specifications of any other works are second or other works and second or other works are second or other works and second or other works are second or other works are second or other works and second or other works are second or other works and second or other works are second or other works.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

RECORDER'S OFFICE, Ss. Madison County, Montana.

County Recorder Denui.

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	Approved Stock Form—State Publishing Co., Helena, Montana—42234
lile No	T 5 S R 5 W
UPLICATE	STATE OF MONTANA
A	DEC 30 1963
	tion of Vested Groundwater RightsATE ENGINEER nder Chapter 287, Montana Session Laws, 1961)
1. Robert E. H. (Name of Appropriated groundwater	offman, of Box 82 - RR.   Sheridan priator) (Address) (Town)  State of Jon Lana according to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Domiestic- Coardeny Landscape, x 3 tock water
v	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Continuous Use 5/ncc 3 bout 1946
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 20 miners inches p. 4
E 145 16 Sec. 2. T. 55 R. 5 W	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof  Garden 4 Vard Surtounding  homesterd - about 2 Arres.
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7. The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with- Well was established around 1916
8. The depth of water table	50-100 Ft
9. So far as it may be available works for the withdrawal of g	e, the type, size and depth of each well or the general specifications of any other roundwater 6 inch cased well - one hundre
***************************************	
	undwater withdrawn each year 50 Figure Feet
11. The log of formations encount	tered in the drilling of each well if available. Not Kun www.
12. Such other information of a	similar nature as may be useful in carrying out the policy of this act, including any county record
	Signature of Owner Robert E. Hoffman Date Dec. 27, 1963
reference to book and page of	any county record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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GW ∸.	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File	No T.5S R 4W. M.P.M.
DUP	LICATE County Madison
•	STATE OF MONTANA
<b>.</b> .	ADMINISTRATOR OF GROUNDWATER CODE
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) NUINEER
1	Dollis D. Hodges and Nellie C. Hodges,  Joint Tonancies, of Sheridan  (Name of Appropriator) (Address) (Town)
	(Name of Appropriator) (Address) (Town)
C h	ounty of Madison State of Montana ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
г	2. The beneficial use on which the claim is based on use for
-	stockwater. Spring.
-	3. Date or approximate date of earliest beneficial use; and how continu-
]	ous the use has been 1905 continuously since.
	E
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) The total flow of spring.
	per minus) - 115 - 15 - 15 - 15 - 15 - 15 - 15 -
	5. If used for irrigation, give the acreage and description of the lands
	s to which water has been applied and name of the owner thereof
W FE:	14 Sec. 3 T. 55. R. 4W
Indi	cate point of appropriation place of use, if possible. Each
ama	Il square represents 10 acres.  6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawaluseoutof
	Difference Data of the Allert State of the All
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater 1905
8.	The depth of water table.
	So far as it may be available, the type, size and depth of each well or the general specifications of any other
	works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year the total flow
11.	The log of formations encountered in the drilling of each well if available
	=U=

Signature of Owner. Millie

Date December 30, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Madison County, Montana. 19.63 County Recorder Denut

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T 5S R 4W County Madison

DUPLICATE

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### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DROENCE

			Rights JAN 3 196#
Declaration of	Vest	ed Groundwater	Rights on bow
(Under Chap	ter 237, 1	Montana Session Laws, 196	STATE ENGINEER
1. Lester & Eleanore Wessel (Name of Appropriator)		of Laurin (Address)	(Town)
Courty of Madison		•	, ,
have appropriated groundwater according	to the	Montana laws in effect price	or to January 1, 1962, as follows:
N		•	
			aim is based Stock water
	and	domestic use	***************************************
	3. Date of	or approximate date of earli	est beneficial use; and how continu-
W E			
			imed (in miner's inches or gallons
			UW
	~ <del>-</del> •		
s			creage and description of the lands d and name of the owner thereof
	I.6	wn-Sec. 13, T5S.	R4W.
NW 14 NW 2 Sec. 7 T.5S. R. 4W.			
Indicate point of appropriation and place of use, if possible. Each			
small square represents 10 acres.			water from the ground and the loca-
	tion c.	r each well or other means o pring-gravity flow	f withdrawal -I" pipe
7. The date of commencement and comple	etion of t	he construction of the wel	l wells or other works for with-
drawal of groundwater 0	<b>.</b>		
8. The depth of water table wariable	3		
9. So far as it may be available, the type	s sizo en	donth of each well on the	conoral specifications of any other
works for the withdrawal of groundwater	r	depin or each wen or the	general specifications of any other
••••			
		***************************************	
10. The estimated amount of groundwater w	vithdrawn	each year The tota	1_flow
			_
11. The log of formations encountered in the	e drilling	of each well if available.	.0-
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12. Such other information of a similar nat	ure as m	ly be useful in carrying o	ut the policy of this act, including
reference to book and page of any count	y record	By the declaratio	n this declarant says
that through predecessors the above described spring	m.ir	rerest ne appropr	TALEG LIGH LIGH OI
			P - 2 - 2 ) 1
		Signature of Owner	ester Messel
1		Da	December 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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File No.....

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CORE ECEIVAI

OFFICE OF STATE ENGINEER

County Madison

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

	r & Eleanore Wes (Name of Appropriate	r)	(Address)	(Town)
County of	Madi son		State of Montana	
have approp	riated groundwater acco	rding t	o the Montana laws in effect prior to Ja	muary 1, 1962, as follows:
	N			
<del></del>		2.	The beneficial use on which the claim is b	ased stock water
				•
		3.	Date or approximate date of earliest ben	eficial use; and how continu
			ous the use has been 1933 and co	utinuousty since
	E			
0		4.	The amount of groundwater claimed (	in miner's inches or gallon
ļ			per minute) the total flow	
l				
		5	If used for irrigation, give the acreage	and description of the land
L	<del>-ili</del> l S	0.	to which water has been applied and	name of the owner therec
i1/4SW.1Sec.	. 9 т. 5S <sub>R. 4</sub> W		*	
dicate point	of appropriation	•	<u></u>	
d place of us	e, if possible. Each epresents 10 acres.	6.	The means of withdrawing such water fi	om the ground and the loc
			tion of each well or other means of withd	
			gravity flow	
). So far as	it may be available, the	type,	size and depth of each well or the genera	d specifications of any other
. The estima	ated amount of groundwa	ter wit	hdrawn each year the total flow	·
. The log of	formations encountered	in the o	drilling of each well if available	
*******************		••••••		
reference to	information of a simila o book and page of any chrough pradecess described spring	ounty	e as may be useful in carrying out the record By this declaration thin interest he appropriated	policy of this act, including a declarant says the flow of the
				to Allen
			Signature of Owner	LC-10 XXXX

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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THE PRINCE OF THE PRINCES Water Barrier Barrier

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RECORDER'S OFFICE, ss. Madison County, Montana. Filed. Denut. ega page

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DUPLICATE

County...Madison....

#### STATE OF MONTANA

## administrator of groundwater code $\overline{\mathfrak{p}}$ office of state engineer $\overline{\mathfrak{p}}$

JAN 8 1966

office of STATE ENGINEER UU JAN 3 199

T. January Man	nol . Tourin
Madian	sel , of <u>Laurin</u> (Address) (Town)  Montana
have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Stock water
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
10 E	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) the total flow of indicated spring
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
3E14.NW.sec10 T. 5S. R. 4W	
dicate point of appropriation and place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawalnatural
drawal of groundwater	etion of the construction of the well, wells, or other works for with-
drawal of groundwater	etion of the construction of the well, wells, or other works for with-
drawal of groundwater	e, size and depth of each well or the general specifications of any other
drawal of groundwater	e, size and depth of each well or the general specifications of any other
drawal of groundwater	e, size and depth of each well or the general specifications of any other
drawal of groundwater	e, size and depth of each well or the general specifications of any other
drawal of groundwater	e, size and depth of each well or the general specifications of any other -O- withdrawn each year the total flow of said spring
drawal of groundwater	e, size and depth of each well or the general specifications of any other  -O-  withdrawn each year the total flow of said spring  e drilling of each well if available -O-  cure as may be useful in carrying out the policy of this act, including  y record By this declaration this declarant  cessors in interest he appropriated the total
drawal of groundwater	e, size and depth of each well or the general specifications of any other  -O-  withdrawn each year the total flow of said spring  e drilling of each well if available -O-  cure as may be useful in carrying out the policy of this act, including  y record By this declaration this declarant  cessors in interest he appropriated the total

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

28961 Lester and Eleanore Wessel

28961

RECORDER'S OFFICE, S. Madison County, Montana

Filed Sec. 31 1963

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DUPLICATE	County Madison	
-wi-	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE JAN 3 1954 OFFICE OF STATE ENGINEER	
	on of Vested Groundwater Rights	<b>K</b>
(Unc	der Chapter 237, Montana Session Laws, 1961)  3 Spring	gs
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have appropriated groundwater a	ccording to the Montana laws in effect prior to January 1, 1962, as follows:	llows:
N	2. The beneficial use on which the claim is basedall3for	
ж	3. Date or approximate date of earliest beneficial use; and how ous the use has been1865onall.3springsan	continu- dcon-
w	tinuously used ever since.	
*	i. The amount of groundwater claimed (in miner's inches or per minute)	ing
s	5. If used for irrigation, give the acreage and description of the to which water has been applied and name of the owner none	thereof
V Sec.11. T5S R.4W.	***************************************	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and t tion of each well or other means of withdrawal	
	3 natural flow springs.	
7. The date of commencement an drawal of groundwater	d completion of the construction of the well, wells, or other works for	or with-
	1865	
8. The depth of water table	Don't know	
	the type, size and depth of each well or the general specifications of an	
***************************************	none	
		***********
	dwater withdrawn each year3. miners inches from each s	
11. The log of formations encounter	all year around. ed in the drilling of each well if available	
	none available.	
12. Such other information of a sin reference to book and page of a	nilar nature as may be useful in carrying out the policy of this act, in	
	Signature of Owner	
	Date December 31, 196	
Three copies to be filed by the owner	with the County Clerk and Recorder of the county in which the well is	

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

28981 Leorge Davis

RECORDER'S OFFICE, as Madison County, Montana. 1963

Filed Occ 3/ 1963

at 2-44 o'clock from County Recorder

By Denu'

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F	•		ning Co., Helena, Montana—42234
	ile No	· .	35 R 4W
D	UPLICATE	(	Dounty Madison
· · · · · · · · · · · · · · · · · · ·		STATE OF MONTANA STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER	DECEIVED
	<b>Declaration</b> (Under Ch	of Vested Groundwater lapter 237, Montana Scssion Laws, 1961)	_
-	Frank + Mary Giral	of Box 444 (Address)	Sheridan (Town)
	(Name of Appropriator)	(Address)	(Town)
	County of Maleson have appropriated groundwater accordi	ng to the Montana laws in effect prior	to January 1, 1962, as follows:
	N	2. The beneficial use on which the claim	
		3. Date or approximate date of earlies ous the use has been Successful for tack of the land anytime.	t beneficial use; and how continues to water is mainly use enfined to correct B
W	E	4. The amount of groundwater claim per minute) about 3 St	ed (in miner's inches or gallon
	X	5. If used for irrigation, give the acr	eage and description of the land
14.5	s W4.0f sec/7	to which water has been applied	and name of the owner therec
81	ndicate point of appropriation ad place of use, if possible. Each nall square represents 10 acres.	6. The means of withdrawing such wa tion of each well or other means of a plumes from fungs. As the form of the pure forms of the such fungs.	vithdrawal By means of
,	7. The date of commencement and com drawal of groundwater.	pletion of the construction of the well, 9.25, Completed same fe	wells, or other works for with
	*	4 11 1 1	
	9. So far as it may be available, the ty works for the withdrawal of groundwa	me give and depth of each well on the o	concrel gracifications of any other
	9 So fer es it may he eveilable the tu	-	concrel gracifications of any other
;	9. So far as it may be available, the ty works for the withdrawal of groundwa 2 a feel. Chart 5 in Me	pe, size and depth of each well or the geter termination and smaller.	eneral specifications of any other
1:	9. So far as it may be available, the ty works for the withdrawal of groundwa 2.0 ft. 2.1. Chart 5 11.0000  0. The estimated amount of groundwater	re, size and depth of each well or the eter. Their is a day will, which is withdrawn each year. About 10	eneral specifications of any othe actival dipth above
10	9. So far as it may be available, the ty works for the withdrawal of groundwa 2.0 field. Observed 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	re, size and depth of each well or the eter Thin a a day will, which is withdrawn each year about to the drilling of each well if available to the drilling of each well in the each year.	peneral specifications of any other actival displacement of the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Mary Genel

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Approved Stock Form-State Pub	lishing Co., Hele	na, Montana422

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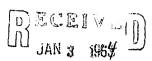
File No.....

T 55 R 4W

DUPLICATE

County MAdison

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rightste ENGINEER

priator) (Address) (Town)  State of Montana according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based. Demes Tice  And Stock
according to the Montana laws in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based. Domes Tic.
2. The beneficial use on which the claim is based Domes Tic
2. The beneficial use on which the claim is based Domes Tic Rad Stock
And Stock
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3. Date or approximate date of earliest beneficial use; and how contin
ous the use has been July - 1941
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,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4. The amount of groundwater claimed (in miner's inches or gallo
per minute) 2 GALLONS PER MINUTE
5. If used for irrigation, give the acreage and description of the lan
to which water has been applied and name of the owner there
NOT USED FOR IRRAGATION
***************************************
6. The means of withdrawing such water from the ground and the lo
tion of each well or other means of withdrawal By Plune Tupe Hand Pump. Sometimes famp T
WAS USED. SOMETIMES FRAMPS
#.W. interpretation
and completion of the construction of the well, wells, or other works for wi
ug us T- 1941
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ELL is 63' dEEP- 1st AND ONLY WATER
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e, the type, size and depth of each well or the general specifications of any other coundwater WELL IS ARILLE & L'" CREING IS IN ALL THE
1958 This NELL is ONLY USED IN EMERGENCE
HER WELL WAS DRILLED TO OBTOIN MORE WIT
SED to funish ENUT WATER FOR A MIDEL
LIVE STOCK.
indwater withdrawn each year PRIOR TO 1958 ABOUT 10,0
BOUL 100 GALLONS HYEAR.
ered in the drilling of each well if available Top Sil ABout of FEET, KATER NAS FOUND BY 63, ON TO
T' FEET, WATER WAS FOUND BT 63, ON TO
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similar nature as may be useful in carrying out the policy of this act, includi
similar nature as may be useful in carrying out the policy of this act, including any county record WELL WAS ARILLED BY
similar nature as may be useful in carrying out the policy of this act, include any county record WELL WFS ARILLES BY
nimilar nature as may be useful in carrying out the policy of this act, included any county record WELL WAS ARILLED BY TWIN BRIDGES, MONL, July -1941
any county record WELL WAS ARILLED BY TWIN BRIDGES, MOND, July -1941
similar nature as may be useful in carrying out the policy of this act, including any country record WELL WAS ARILLED BY  WIN BRIDGES, MONIL JULY -1941  Signature of Owner Mary Junal  Date DEC. 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Mary Guel

RECORDER'S OFFICE.

Filed Dec. 31 1963

County Recorde

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G V			shing Co., Helena, Montana—42234
File No	····		T 55 R 4W
DUPLICATE			County MAdisaN
*** *** **		ATE OF MONTANA	
. 9	OFFICE	ATOR OF GROUNDWATER CODE OF STATE ENGINEER	1AN 3 1965
De	eclaration of ' (Under Chapter	Vested Groundwater 237, Montana Session Laws, 1961)	Rights STATE ENGINEER
1 Fill And Marie	MARLY GINAL	of Box 444 (Address) State of Monto	SHERIdan
County of MFA A	SON undwater according to	State of Monta the Montana laws in effect prior	202 to January 1, 1962, as follows:
N	Ü	•	• , ,
	2.	The beneficial use on which the claim Stock and Same in	m is based <i>Domestic</i> , Racatine
	3	Date or approximate date of earlies	et hanaficial uses and how continu
w	E	ous the use has been WELL at USE & DRILY SINC	RILLED JUNE 6, 19 E MARCH 1958
×	4.	The amount of groundwater claim per minute) 16 GALL	ed (in miner's inches or gallon ons PER Minute
SW40f Sec. 17 TJ 5		If used for irrigation, give the act to which water has been applied WATER I WEED ON WHEN WEEDED FOR	reage and description of the land and name of the owner thereo
Indicate point of appro		A I HERE OF LAWN &	TREES
and place of use, if possibl small square represents 1	e. Each	The means of withdrawing such was tion of each well or other means of ELECTELO TET Pun	
		ELECTRIO SET PUN	1P 15 USEA.
drawal of groundwat	er FINAL	n of the construction of the well,	and fampine
		e At 63 FEET- 2=	
9. So far as it may be works for the withdra	available, the type, s	ize and depth of each well or the g	general specifications of any other
ENCOUNTER	eren lerour	This WELL DRILLES SAND BEAVEL LILLING WELL IS ROOK FOR MATION	CASED TO 80 FE
FRom the	RE ON A	ROOK FOR MATION	
10. The estimated amount	t of groundwater with	idrawn each year 20,000	GALLONS
11. The log of formations	encountered in the d	rilling of each well if available	p Soil ABOUL 3 d
11. The log of formations Then Sand Fire Anothe Another 13' a	encounterra in the d 4 GRAVEL 6 3084, 6 4 Then Roc	rilling of each well if available To ABC  NIXTURE FOR ABC  NIXTURE FOR ABC  NIXTURES AND CL	p soil ABout 3 A but to then R beavel For ay,
12. Such other information reference to book and	on of a similar nature page of any county r	rilling of each well if available To ANX THAT FOR ABOUT AND CL.  as may be useful in carrying out ecord. WELL A PLACE	the policy of this act, including
12. Such other information reference to book and	on of a similar nature page of any county r	e as may be useful in carrying out ecord WELL A. RILLE.	the policy of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

RECORDER'S OFFICE, SS. Madison County, Montana.

Filed Rec. 31

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	Approved Stock Form-		ena, Montana—42234
No	,	т. Э. Б.	R 4 W.
PLICATE		County	Madison
	STATE OF MONTANA		MIN IN
ADMI	INISTRATOR OF GROUNDWATE	R CODE	(U)
da K	OFFICE OF STATE ENGINEER	MAL LI	1903
Declaration	n of Vested Groundw	ater Rights	NGINEER
	Chapter 237, Montana Session Law		
Jessie Tezak, Joe Allen	Tezak and xa Marjean	Tezak,	Sheridan
(Name of Appropriat	or) (Addre	83)	(Town)
County of Madison leave appropriated groundwater accounts	State of Mon	itana et prior to Tenno	w 1 1069 og follows.
	ording to the Montana laws in erre	et prior to samua	y 1, 1302, as 1010ws:
N .	2. The beneficial use on which	the alaim is besed	is for
	irrigation and sto	ck water ap	propriation.
• 450			
Ve Zec +8	3. Date or approximate date of our the use has been 186	of earliest beneficia	use; and how continu-
	ous the use has been	M; conermo	na prince.
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	4 (7)		
	4. The amount of groundwat	er claimed (in m	mer's inches or gallons
5ec - 30	per minute)The total three, wells located	in sections	18 and 30, T. 5
0	R. 4 W., M.F.M.		
	<ol><li>If used for irrigation, give to which water has been</li></ol>	annlied and nam	a of the compar thereof
s	Almost all of Section of Section 13, parcel in Section 2	on 18, T. 5	S., P. 4 W., M.F
MOCKEDBOK T5 S R.4 W.	and of Section 13,	. 5 S., R.	R. 5 W. owned by
icate point of appropriation	the undersigned.		
place of use, if possible. Each	6. The means of withdrawing	such water from	the ground and the loca-
m square represents to acres.	tion of each well or other m irrigation ditches	eans of withdraws	Streams and tar
	irrigation ditches	s collect th	le waters.
	***************************************	***************************************	
The date of commencement and o	completion of the construction of th	ne well, wells, or	other works for with-
drawal of groundwater	·		
***************************************	***************************************	*******************************	
The depth of water tablevar:	Lable	·	
So for my to mark the such that	toma aim and doubt of or it or	an 4ha	-aidiantions of11
So far as it may be available, the works for the withdrawal of ground	water One well in Section	n 18 is 70 i	ectications of any other eet deep; the ot
Sec. 18 is 30 feet dee	p; well for Sec. 30 is	50 feet deep	2.
			,
The estimated amount of groundwa	ater withdrawn each year. The to sed for stockwater and	tal flow of	the spring; all
	367 エハン ないいれいがめいらし なれれ 。	TAMBBATE NO.	• •
e water irom the well us The log of formations encountered	in the drilling of each well if availa	able	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. One spring located in NEINW1: one spring in SEINW1: and one spring in SWINW1 of Section 18; two wells are located in NWISW1 of said Section 18; and one well in SWISEI Section 30, all in T. 5 S. R. 4 W., M.P.M.

Signature of Owner.

Date December 30, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

28.846 ie Joe Allen, Marjean Tiezak

RECORDER'S OFFICE, }ss

Madison County, Montana.

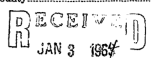
County Recorder

Deputy

8 0 4 3 43 W

G\	Approved Stock Form-State Publishing Co., Helena, Montana-
	**
File No	T5S R4W
DUPLICATE	County M adm

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



### Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961) of Rt-1 Box 68 (Name of Appropriator)
County of Madison State of... have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based. Domestic 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Since 1918, Has been use. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) About 20 Sal. per menute. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof for been used partly for facilities. NW 1/4 of Sec 19 T-55 R 4W Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. pump as well as a she The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. It was 1918 8. The depth of water table about 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. This is a hand due to the size of the size works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawn each year about 11. The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record... Signature of Owner Fran

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

RECORDER'S OFFICE, S. Madison County, Montana.

ىمەر County Recorder

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 3

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	1010
	Date of Appropriation of Groundwater 1918
	Owner Frank & Ginal Address Sheridan Mont.
" "	Contractor (if any)
SW. 40 of	Address of Contractor
Sect. 18.	Date Started Date Completed
××××°	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable this stream of water is made
x x x	up of subing water & springs & in turn increases
<u>×</u>  ×  ×	as it moves down stream. Irrigation is carried
10	out on ranch by ditches & laterals.
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
s	estimate approximate lengths of periods of use Water is used
NW 40+ Sec/9 T55 R4W	about 4 to 6 weeks of the year . quantity of water
Indicate point of appropriation and place of use, if possible.	increases during latter part of irrigation season.
Place of use marked by X s	From low of 50" to 150" at its high point.
water begins to rise in the 5 w 1/4 of Sect. 18. Some water	measured with Cipolletti Weis.
5 w 1/4 of Sect. 18. Some water rises on my property indicated by the letter 6.	Signature of Owner Frank & Ginal
by we tem.	Date December 31-1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

28903

County Recorder

Deputy

<b>√</b>		Approved Stock Form-Stat	e Publishing Co., Helena, Montana—42234
le No			T 55 R 4W
UPLICATE		•	County MAdison
		STATE OF MONTANA	
ACC	U.	STATE OF MONTANA ISTRATOR OF GROUNDWATER ( OFFICE OF STATE ENGINEER	ULI JAN 3 196#
	Declaration (Under C	of Vested Groundwat Chapter 237, Montana Session Laws,	er Rights 1961) STATE ENGINEER
Edwid or C. (Nan	ECELIA LU ne of Appropriator	(Address) State of Man	Sheridan (Town) Tana prior to January 1, 1962, as follows:
have appropriated	groundwater accord	ling to the Montana laws in effect	prior to January 1, 1962, as follows:
N		2. The beneficial use on which the	e claim is based 5Tock use
	E	3. Date or approximate date of e	arliest beneficial use; and how continu
	1-	4. The amount of groundwater per minute) 2.5 6.81	claimed (in miner's inches or gallon
s Sec. 19 T.	55 p. 4111	to which water has been ap	ne acreage and description of the land plied and name of the owner thereo
• •		***************************************	
dicate point of ap ad place of use, if pos all square represent	sible. Each is 10 acres.	tion of each well or other mean	th water from the ground and the locans of withdrawal FlecTeric Qu
. The date of com	mencement and con	mpletion of the construction of the	well, wells, or other works for with
. So far as it may	be available, the t	type, size and depth of each well or	the general specifications of any othe
			***************************************

Signature of Owner Australia June 12. 27.63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record......

11. The log of fornations encountered in the drilling of each well if available. Len Klown

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

28902 Lurn av Gerelia Lucid

RECORDER'S OFFICE,
Madison County, Montana,
Filed Qu. S.4.

County Recorder

O.C. <u>\$2</u>

Deputy

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en Common	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	TSSRYW
DUPLICATE	County MADISON
	STATE OF MONTANA INISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER  n of Vested Groundwater Rights  DEC 18 1963
to the	Chapter 237, Montana Session Laws, 1961) STALE ENGINEER
1. DA N NOULCH (Name of Appropriate	or) of RT/ BOX 71 SHERIDAN  (Address) (Town)  State of MONTANA  State of MONTANA
County of MADISON	State of MONTANA ording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based #0.0.5.2. Holby.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been /140, CONTINOUS SINCE 192
v	E
X	4. The amount of groundwater claimed (in miner's inches or gallons per minute) NOT APPLICABLE
S S S S S S S S S S S S S S S S S S S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof NOTUSED FOR IRRIGATION
indicate point of appropriation and place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal ELECTRIC POINT
7. The date of commencement and drawal of groundwater START	completion of the construction of the well, wells, or other works for with-
8. The depth of water table 20 F	eet
	e type, size and depth of each well or the general specifications of any other dwater DRILLED Woll, SIX / M.E.H. CAS/NG, 65 Foot Dep
10. The estimated amount of groundwa	ater withdrawn each year 100,000 GALLONS
11. The log of formations encountered	in the drilling of each well if available NOT AVAILABLE
12. Such other information of a similar efference to book and page of any	r nature as may be useful in carrying out the policy of this act, including county record 202-318
	Signatura of Dan Dan Mouish.
	Signature of Owner Dan Frouch Date Dec 16, 1963
Three copies to be filed by the owner wit	th the County Clerk and Recorder of the county in which the well is located.
-	licable, so state, otherwise the form will be returned.

Dan Novich

Madison County, Montana.)

Filed County Recorder

County Recorder

Deputy

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County Madiso n

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD
15 19/3

# NOTICE OF COMPLETION OF GROUNDWATER TO GROUNDWATER

Developed after January 1, 1962

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Under C	Chapter 237	Montana	Session	LAWS, 196	l, as amen	ded)	Top of	Ground	(Elev. above	sea level)
by the own	to be prep ner with th	e County	Clerk an	d Recorder	in the cou	untv in	From (Feet)	To (Feet)		
* '	well is loca	-	• •				0	3	topsoil	
form may l	ver all ques be returned	ĺ			ate, otherw	ise the	3	5	gravel	
	pc 10101110a				and the second		40	<u>40</u> 50	hard Pan	17 نجيبة جيهن بكراك كنسم فيحاة النفن عباس بعص يعم
O	me Clauma	•	,	<u> </u>			50	67	gravel(water)	
Owner was	y Simona	9KA		For Adm	inistrator's	Use			Granacing to	
Address	Alder.	Montana		File (50%	37/					
			i			ì				
	•			]#14.18,	4 <i>9,</i> 23					
	started <b>3</b>								·	
Date well s	started3	-14-73	]	GW 1 <i>Z.Z.</i>	55 A. 12	<i>[</i>				
com	pletca3	-1 5-73	i							
	picicu		······································							
Type of we	ılı	d:	rilled		***************************************	••••				
										<u> </u>
Equipment	used	da	le tool	Churn drill, rota						
Mater Hea	Domestic	FF 42		•	•					
water use:	Domestic	TET IVIO	nicipal [	] Stock [	Irrigat	ion 🗌				
Indu	ustrial 🗀	Drainage	: 🗆 Ot	her □*	Garden/La	wn 🗆				
	_	•			-	_	ļ			
*Describe .			************							
USE: If use	ed for irrig	ation, in	dustrial,	drainage o	r other. E	xplain,				
state i	number of	acres and	location	or other da	ata (i.e. Lot,	Block				
and A	Addition)									
					***************************************	••••••••				
ESTIMATED	ANNUAL V	VITHDRA	NAL .1.5	200,000 G	<u>iel.</u>				ہے ہے۔ بات جے اگا نہم سے جہ سے بہم	
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Hole	Weight of Casing	(Feet)	(Feet)	Kind	<del> </del>					
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	LOCATION				ISE, IF POS	SSIBLE.	<u> </u>			
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Driller's Sig	nature	ggs Dri	lling C	ontracto	<b>P</b>					
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	dress P.O.						I		<del></del>	
Som	Sten	eric	<u> </u>	LICENSE	NO1	48	<del>-67</del> -		Show exact dept	h of bottom

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#### 50374

Notice of Completion of Groundwater
Appropriation by Means Of Well Contractor of

Notice of Completion of Groundwa
Appropriation by Means Of Well

STMONSEN, Gary L.

RECORDER'S OFFICE
Madison County, Montana
Filed July 18 19 7 County Record
Deputy Zie 8

Corace (Academy Corace)

. Cathory Landenthy ... No. 1. 18.

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GW 4		Approved Stock Form-State P	ublishing, Co., Helcna, Montana 42234
File No			T 55 R 4W
DUPLICATE	an	CATE OF MONTANA	CountyMadison
ě.		ATOR OF GROUNDWATER CO	DE
T.	OFFICI	E OF STATE ENGINEER	The state of the s
Do	 Ac eletration of	Vested Groundwate	r Diabte n and
Dec		237, Montana Session Laws, 19	- <del> 4</del> ,
	(02000		C LINGINEER
		, ofL	aurin
	Appropriator)	(Address)	(Town)
have appropriated groun	dwater according t	State of Hontans o the Montana laws in effect pr	ior to January 1, 1962, as follows:
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	2.		elaim is based
			a
	3.		liest beneficial use; and how continu
		ous the use has been	O ear
w	E		
	17 1	The amount of groundwater cl	aimed (in miner's inches or gallor
		per minute)	
			per-min.
s	5.	If used for irrigation, give the to which water has been appl	acreage and description of the land ied and name of the owner thereo
NE 1/cel Co. 30 m eq 1	D 153		t-residence
.NE.4SEL. Sec19. T5S I Indicate point of appropri	•		6-1-09-10-0-10-0-10-0-10-0-10-0-10-0-10-
and place of use, if possible. small square represents 10	Each	The means of withdrawing such	water from the ground and the loca
smar square representation re-	403.60	tion of each well or other means	of withdrawal
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7. The date of commence		on of the construction of the w	ell, wells, or other works for with
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drawal of groundwater	August 19	40	
8. The depth of water table	August 19	40.	
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

PARAR 

Deputy

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File No DUPLICATE

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWAY OFFICE OF STATE ENGINEE	ir D
Declaration of Vested Ground	water Rights DEC 30 1963
(Under Chapter 237, Montana Session I	LAWS, 1961) STATE ENGINEER
W.7. Buyan	Sheridan
(Name of Appropriator) (Ad	dress) (Town)
County of Madware State of State of have appropriated groundwater according to the Montana laws in e	ffect prior to January 1, 1962, as follows:
2. The beneficial use on wh	ich the claim is based House hou
ous the use has been	te of earliest beneficial use; and how continu-
v 20 E & about 19	00 pour ff 2 succep
4. The amount of ground per minute) 2.5	
5. If used for irrigation, a to which water has be	give the acreage and description of the lands en applied and name of the owner thereof
N.E. Sec. 20 T.S.S. R.W.'	
tion of each well or other	ing such water from the ground and the loca-
flamp	<u> </u>
7. The date of commencement and completion of the construction of drawal of groundwater	the well, wells, or other works for with-
8. The depth of water table	
9. So far as it may be available, the type, size and depth of each works for the withdrawal of groundwater.	vell or the general specifications of any other
10. The estimated amount of groundwater withdrawn each year.	00.000
11. The log of formations encountered in the drilling of each well if a	vailable.
12. Such other information of a similar nature as may be useful in creference to book and page of any county record	
~· .	- 3h 7 B un an
Signature of	Owner 347 7 Buyan Date Dec 26, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

28492

RECORDER'S OFFICE, Madison County, Montana. Lee Filed\_ 8:01

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DUPL.	nty of Ma	Declar Simonsen a Tame of Application	of ation Under Ch	STRA FICE of '		County	R 4W Madison  ECEIVE DEC 30 1969
1	John K.	Simonsen a fame of Apprilison	of ation Under Ch	STRA FICE of '	TOR OF MONTANA  TOR OF GROUNDWATER CODE  OF STATE ENGINEER  Vested Groundwater I	(ights	ECEIVE
Cou have	nty of Ma	Simonsen a fame of Apprilison	Under Ch	apter			
Cou have	nty of Ma	ame of App				STA	IL ENGINE
Cou	nty of Ma	ame of App		ור כי פ	monsen	Tan	min
hav	e appropriate		ropriator)	••••••	, of (Address) State of Montana		(Town)
<u></u>		d groundwat	er accordi	ng to	the Montana laws in effect prior	to Janua	ry 1, 1962, as follo
				2.	The beneficial use on which the claim Domestic, stock watering	o is based k irrig	l ation
w			E	3.	Date or approximate date of earlies ous the use has been 1947 305 days a year		
	<b>C</b>			4.	The amount of groundwater claim per minute) 30 gal.	ed (in 1	niner's inches or g
W .,		S 59 L		5.	If used for irrigation, give the acr to which water has been applied Used to water lawn at res	eage and and nan idence	description of the
4 Indica and pl	Sec	appropriatio	n h	6.	The means of withdrawing such wa		
					tion of each well or other means of v	vithdraw	al
8. Ti	he depth of w	ater table	12ft.		n of the construction of the well,	wells, o	
W	orks for the w	ithdrawal of	groundwa 6 inch	ter Casi			yeurications of the
10. Т	he estimated	umount of gr	oundwater	with	ndrawn each year 182,500 ga	ls.	
11. T	he log of form	nations encou	<sup>ntered</sup> ciay	the d	rilling of each well if available		

Signature of Owner John & Signature Date December 27, 1963

Three copies to be filed by the cwner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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County Recorder

प्राथि ६ अस्म STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner McGregor Rench
For Administrator's Use	Address
File 46.765 26.29,1922	Contractor (if any)
4:12 p.0).	Address of Contractor Sept. 1970  Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation, developed spring, drains, etc.)
	Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table
72	3 tock Sates  4. Use of the water
	5. Amount of groundwater claimed (in miner's inches or gallons
Corner of s	per minute) 4 gallons per almate
SG NW 22	
5 N R E W	6. If used for irrigation, give number of acres and description $\mathcal{N}_{\mathcal{A}}\mathcal{L}$ of land
NDICATE POINT OF APPROPRIATION ND PLACE OF USE, IF POSSIBLE.	
evation of spring, if known or esti- 5460 ated	7. Estimate amount of water used each year
•••••••••••••••••••••••••••••••••••••••	8. Months of year spring flows
	Treljege Finel
	Signature of Owner Throld Muga

MECORDER'S OFFICE
Medison County Montana
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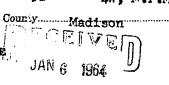
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File No....

T. 58 R 4W, M.P.M.

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



## Declaration of Vested Groundwater Rights LINGINEER

(Under Chapter 237, Montana Session Laws, 1961)

County of Madd Son State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:  N  2. The beneficial use on which the claim is based an appropriated and use ask took water.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1265 and continuously since.  Springs.  4. The amount of groundwater claimed (in miner's inches or gallons per minute). The total flow of each, every and all apprings rising co. the SEA of section 24; T. R. 4West, M.P.M.  5. If used for irrigation, give the accesses and description of the lands to which water has been applied and name of the owner thereof all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawal and the location of each well or other means of withdrawal and passed the state of the section of the well, wells, or other works for witherwal of groundwater.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal of groun	L	raphine Alinands	(Address) (Town)
2. The beneficial use on which the claim is based an appropriation and use as stock water.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1865 and continuously since.  Springs.  4. The amount of groundwater claimed (in miner's inches or gallons per minute). The total flow of each, every and all springs rising car the SR4 of section 24, Tt.  R. 48 est, M.P.M.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof —O.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Accumulates in Watefield gallon where livested threeby.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table.  Variable.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal of groundwater —O.  The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record By this declaration this declarent says that through predecessors in interest she appropriated the flow of each very and all springs rasing on the SEA of section 24, T. 55, R. W. W. M. P. M.  Signature of Owner Laghan Market Lagh		(Name of Appropriator)	(Address) (10wn)
2. The beneficial use on which the claim is based an appropriation and use as stock water.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1865 and continuously since.  Springs.  4. The amount of groundwater claimed (in miner's inches or gallons per minute). The total flow of each, every and all springs rising car the SR4 of section 24, Tt.  R. 48 est, M.P.M.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof —O.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Accumulates in Watefield gallon where livested threeby.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table.  Variable.  So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal of groundwater —O.  The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record By this declaration this declarent says that through predecessors in interest she appropriated the flow of each very and all springs rasing on the SEA of section 24, T. 55, R. W. W. M. P. M.  Signature of Owner Laghan Market Lagh	County of	PAGISON	State of Montana 1962 ag follows
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All springs  All springs  Arising in  Aris		ec 24 E	
per minute). The total flow of each, every and all springs rising on the SE4 of section 24; T. R. West M.P.M.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof all square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  Accumulates in Wakefield gulch where livested the theorem.  The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  The depth of water table.  So far as it may be available, the type, size and depth of each well or the general specifications of an other works for the withdrawal of groundwater.  The log of formations encountered in the drilling of each well it available.  The log of formations of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record By. this declaration this declaration sepsons. In interest she appropriated, the spow of each, very and all springs resing on the SE4 of section 24. T. 58., R. 4W.y. M.P.M.  Signature of Owner A. 2.			
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.